

Nicaragua Gender Household Survey

The study involved data collection via an intrahousehold survey, carried out with 271 households in the Climate Smart Village of Tuma la Dalia, department of Matagalpa, Nicaragua, in 2015. The survey was composed of 15 modules and it was administered to women and men primary household decision-makers. Questions addressed issues related to agricultural activities, land and asset ownership, decision-making, climate information, risk perceptions, and household member roles. From all the households, responses were collected from 239 men and 254 women.